Earning by Freight Traffic

4090. SHRI L. RAMANA: Will the Minister of RAILWAYS be pleased to state:

- (a) whether the Railways earning was far behind its target for freight traffic during 1996-97;
 - (b) if so, the reasons therefor;
- (c) whether the Railways were behind the target carrying raw materials for steel plants, finished steel, iron ore, cement, fertilizer and petroleum products; and
 - (d) if so, the reasons therefor?

THE MINISTER OF STATE IN THE MINISTRY OF RAILWAYS (SHRI SATPAL MAHARAJ): (a) to (d) There was a shortfall in freight earnings with reference to the original target. However, with reference to the revised target, the actual freight earnings were higher in comparison with the proportionate target upto Jan, 1997 as brought out below:

To end of Jan 1997 (Rs. in crore)

	Proportionate target based on Revised		,
	Estimate	Actuals	Variation
Goods Earnings	13558.18	13615.82	+57.64

The shortfall was essentially due to non-materialisation of projected traffic from the core sector, barring coal.

[Translation]

Railway Factories

- 4091. SHRI RAJENDRA AGNIHOTRI : Will the Minister of RAILWAYS be pleased to state :
- (a) the details of Railway factories in the country alongwith their installed capacities, location-wise;
- (b) the details of the coaches/wagons manufactured by these factories during each of the last three years upto January 31, 1997, factory-wise;
- (c) whether these factories have produced their products according to their installed capacity;
 - (d) if not, the reasons therefor;
- (e) the steps taken by the Government to tap their full capacity; and
- (f) the details of the wagons/coaches purchased by the Government during the above period?

THE MINISTER OF STATE IN THE MINISTRY OF RAILWAYS (SHRI SATPAL MAHARAJ): (a)

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	Details of the Railway factories location-wise	Installed capacity
(i)	Chittaranjan Locomotive Works, Chittaranjan, West Bengal.	150 locomotives per annum (Electrical)
(ii)	Diesel Locomotive Works, Varanasi, Uttar Pradesh.	150 locomotives per annum (Diesel)
(iii)	Integral Coach Factory, Chennai, Tamil Nadu.	1000 coaches per annum.
(iv)	Rail Coach Factory Kapurthala, Punjab.	1000 coachs per annum.
(v)	Diesel Component Works, Patiala, Punjab.	72 locos rebuilding per annum
(vi)	Wheel and Axle Plant, Bangalore, Karnataka.	77000 wheels and 48000 axles per annum.

(b) The coaches are manufactured only in Integral Coach Factory and Rail Coach Factory in Railway Sector. The details are as under :

Railway Factory	1994-95	1995-96	1996-97 Upto Jan. 97
Integral Coach Factory	780	890	802
Rail Coach Factory	775	690	698

Details of the wagons manufactured by Railway Workshops during last three years is given below:

Railway Workshops Wagons manufactured (In terms of four wheeler units) 1994-95 1995-96 1996-97 (Upto Jan'97) 400 400 445 Amritsar 650 370 Golden Rock 500 300 327.5 360 Samastipur Total 1200 1377.5 1175

- (c) Based on Railway's requirement of coaches and wagons for a particular year the orders are placed on Production Units and workshops for manufacturing coaches and wagons. However, efforts are made to fully utilise their installed capacities.
 - (d) and (e) Do not arise.
- (f) Total number of the coaches and wagons procured by Railways (including from Railway